

10/605768

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

Home	Quick	Advanced	Pat Num	Help
Bottom		View Cart		

Searching US Patent Collection...

Results of Search in US Patent Collection db for:

"chaos theory" AND ACLM/vehicle: 11 patents.

Hits 1 through 11 out of 11

Jump To

Refine Search

"chaos theory" AND ACLM/vehicle

PAT. NO.	Title
1 6,999,860	T Low energy method for changing the inclinations of orbiting satellites using weak stability boundaries and a computer process for implementing same
2 6,751,531	T Low energy method for changing the inclinations of orbiting satellites using weak stability boundaries and a computer process for implementing same
3 6,745,623	T Method and system for identifying a tyre of a vehicle
4 6,577,930	T Low energy method for changing the inclinations of orbiting satellites using weak stability boundaries and a computer process for implementing same
5 6,442,482	T Procedure for generating operational ballistic capture transfer using a computer implemented process
6 6,434,512	T Modular data collection and analysis system
7 6,341,250	T Low energy method for changing the inclinations of orbiting satellites using weak stability boundaries and a computer process for implementing same
8 6,317,686	T Method of providing travel time
9 6,278,946	T Procedure for generating operational ballistic capture transfer using computer implemented process
10 6,253,124	T Low energy method for changing the inclinations of orbiting satellites using weak stability boundaries and a computer process for implementing same
11 6,097,997	T Low energy method for changing the inclinations of orbiting satellites using weak stability boundaries and a computer process for implementing same

Top	View Cart
---------------------	---------------------------